# American POTATO JOURNAL

Official Organ of
The Potato Association of American

**VOLUME 41** 

JANUARY-DECEMBER, 1964

Editor-in-Chief

JOHN C. CAMPBELL

# THE POTATO ASSOCIATION OF AMERICA

% COLLEGE OF AGRICULTURE

NEW BRUNSWICK, NEW JERSEY

### OFFICERS

Walter C. Sparks. President
Richard L. Sawyer, President-Elect
Henry M. Darling, Vice President
William G. Hoyman, Past President
Charles E. Cunningham, Secretary
John C. Campbell, Treasurer

## DIRECTORS

JAMES MUNRO

JOHN S. NIEDERHAUSER

DONALD ISLEIB

## SUSTAINING MEMBERS

| STARKS FARMS INC.  | Route 3, Rhinelander, Wisconsin      |
|--|--------------------------------------|
| FRANK L. CLARK, Founder — Clark Seed Farms                               | Richford, New York                   |
| FRITO-LAY, INC   | 20 Singleton Blvd., Dallas 12, Texas |
| ROHM & HAAS COMPANY  | Philadelphia, Pennsylvania           |
| WISE POTATO CHIP Co.   | Berwick, Pennsylvania                |
| E. I. DU PONT DE NEMOURS AND CO. (INC.) Industrial and Biochemicals Dept |                                      |
| STERWIN CHEMICALS INC  | 450 Broadway, New York 18, N. Y.     |
| McCain Foods Limited   | East Florenceville, N. B., Canada    |

# INDEX TO VOLUME 41

### AUTHOR AND TITLE INDEX

AKELEY, R. V., see MANZER, F. E. see also SANFORD, L. L., SIMPSON, G. W. and STEVENSON, F. J.

ANDERSON, J. C. Principals and practices of agricultural research (Book review),

ASHTON, G. C., see BUSCH, L. V. AWAN, A. B. Influence of mulch on soil moisture, soil temperature and yield of potatoes, 337.

AYERS, L. C., see NYLUND, R. E.

BENSON, A. P., see JOHANSEN, R. H. BISHOP, G. W. and G. W. GUTHRIE. Home gardens a source of greenpeach aphid and virus diseases in Idaho. 28.

BISHOP, G. W., see KNUTSON, K. W.

BISHOP, J., see WEINHOLD, A. R.
BOWMAN, T., see WEINHOLD, A. R.
BUSCH, L. V. and G. C. ASHTON. Chemical control of common potato scab. 92.
CAMPBELL, J. C., see SMITH, O.
CANNON, H. B., see YOUNG, D. A.

CHASE, R. W. Changes in weight of potatoes in consumer packs during marketing. 367

CHOUDHURI, H. C. and A. N. RAY. Chemical weed control in potatoes in West Bengal, 117.

CHOUDHURI, H. C. and A. N. RAY. Irrigation and fertilization effects on yield of potatoes in West Bengal. 406. CIPAR, M. S., S. J. PELOQUIN and R. W. HOUGAS. Variability in the ex-

pression of self-incompatibility in tuber-bearing diploid solanum species, 155. COTRUFO, C. and PHYLLIS LUNSETTER. The fatty acids of potato tubers

(Solanum tuberosum). 18.

CUNNINGHAM, C. E. Call for papers. 70 and 100. CUNNINGHAM, C. E., see STEVENSON, F. J. DALLYN, S. L. and R. L. SAWYER. Anhydrous ammonia vs. ammonium nitrate as sources of nitrogen for rye cover crops on the potato soils of Long Island.

DALLYN, S. L., see SAWYER, R. L. DAVILA, E. Late blight infection of potato tubers. 103.

DEARBORN, C. H. Alaska Russet: a new potato for Alaska. 137.

DEARBORN, C. H. Perforated leaf of potato and fireweed in Matanuska Valley, Alaska. 174.

DIXON, N., see YOUNG, D. A.
EL-BISI, H. M., see Fuller, G. W.
FINDLAY, W. I., see FULTON, J. M.
FINNEY, E. E., C. W. HALL and N. R. THOMPSON. Influence of variety and time upon resistance of potatoes to mechanical damage. 178.

FITZPATRICK, T. J., E. A. TALLEY, W. L. PORTER and H. J. MURPHY. Chemical composition of potatoes III. Relationships between specific gravity and the nitrogenous constituents. 75.

FITZPATRICK, T. J., see PORTER, W. L. and TALLEY, E. A. FRANCIS, F. J., see FULLER, G. W. FRANKLIN, E. W. and E. C. LOUGHEED. The rate and amount of absorption of potatoes in the process by the potatoe tubers. 101.

maleic hydrazide by potato tubers. 191.

FULLER, G. W., F. J. FRANCIS and H. M. EL-BISI. Alcohol content as an index of quality for prepedled potatoes. 279.

FULTON, J. M. and W. I. FINDLAY. Cumulative effects of supplemental irrigation on fertilizer requirement, yield and dry matter content of early potatoes.

GALLEGLY, M. E., see MAIN, C. E. GUTHRIE, J. W., see BISHOP, G. W. HALL, C. W., see FINNEY, E. E.

HARDENBURG, R. E. Greening of potatoes during marketing. — a review. 215.

HARRINGTON, J. D., L. E. IDE and R. R. KUNKEL. Better marketing stand-

ards for potatoes. 72.

HARRISON, M. D., see LIVINGSTON, C. H.

HAYAKAWA, KAN-ICHI. The fundamentals of food engineering (Book rereview). 35.

HOPE, G. W. A nomograph for calculating specific gravity of potato tubers. 221.
HOUGAS, R. W., see CIPAR, M. S., also MORTENSON, LORRAINE R. and PEREZ UGALDE, G.

HOYMAN, W. G. Red Pontiac vine and tuber yields as affected by virus x. 208.

HUGHES, E. C., see WRIGHT, N. S.
HUNTER, J. E. and A. E. RICH. The effect of potato spindle tuber virus on growth and yield of Saco potatoes. 113.

HYDE, R. B. and C. WALKOF. A rapid method of screening potato seedlings

for chipping quality. 126.

HYDE, R. B. and J. W. MORRISON. The effect of storage temperature on reducing sugars, pH, and phosphorylase enzyme activity in potato tubers. 163. IDE, L. F., see HARRINGTON, J. D. IRITANI, W. M., see SANFORD, L. L.

JOHANSEN, R. H., E. P. LANA and A. P. BENSON. Viking, a new highyielding, red-skinned potato variety. 253.
JOHNSTON, G. R., see ROWBERRY, R. G.
KNUTSON, K. W. and G. W. BISHOP. Potato leafroll virus — effect of date of

inoculation on percent infection and symptom expression. 227.

KUNKEL, R. R., see HARRINGTON, J. D. LANA, E. P., see JOHANSEN, R. H. LIVINGSTON, C. H., N. OSHIMA and M. D. HARRISON, Terraclor as a control for various levels of rhizoctonia inoculum in potato soils. 239.

LOUGHEED, E. C., see FRANKLIN, E. W.
LUJAN, LAURO and O. SMITH. Potato quality XXIV — Objective measurement of mealiness in potatoes. 244.
LUJAN, LAURO and O. SMITH. Potato quality XXV. Specific gravity and aftercooking darkening of Katahdin potatoes as influenced by fertilizers, 274.

LUNSETTER, PHYLLIS, see COTRUFO C.

MAIN, C. E. and M. E. GALLEGLY. The disease cycle in relation to multigenic resistance of potato to late blight, 386.

MANZER, F. E., R. V. AKELEY and D. MERRIAM. Resistance to powdery scab in Solanum tuberosum L. 374.

MANZER, F. E., R. V. AKELEY and D. MERRIAM. Resistance in Solanum tuberosum to mechanical inoculation with the potato spindle tuber virus. 411.

McLEAN, J. G., see SANFORD, L. L.
McLEAN, J. G., Obituary, 431.
MERRIAM, D., see MANZER, F. E., also RAYMER, W. B.
MILLER, E. V., see WEERATNE, PERMITHA.
MILLS, W. R. Pennchip. A new ppotato variety resistant to late blight and scab with superior chipping quality. 54.

MONDY, NELL I, and PENELOPE B. RIELEY. Relationship of specific gravity

to the nitrogen and ascorbic acid content of potatoes. 417.
MORTENSON, LORRAINE R., S. J. PELOQUIN and R. W. HOUGAS. Germination of solanum pollen on artificial media. 322

MURPHY, H. J., see FITZPATRICK, T. J., also WEERATNE, PERMITHA. NYLUND, R. E. and L. C. AYRES. Sprout inhibition of table stock potatoes with

CIPC-treated paper bags. 341.
O'BRIEN, MURIEL J., see RAYMER, W. B.
OSHIMA, N., see LIVINGSTON, C. H.
OSWALD, J. W., see WEINHOLD, A. R.
PATTERSON, P. C. and W. A. PAWLING

PATTERSÓN, R. S. and W. A. RAWLINS. Evaluation of phorate and Di-Syston for potato insect control in New York. 196.

PELOQUIN, S. J., see MORTENSON, LORRAINE R., also PEREZ-UGALDE,

PEREZ-UGALDE, G., R. W. HOUGAS and S. J. PELOQUIN. Fertility of S. phureja-haploid S. tuberosum F<sub>2</sub> hybrids. 256. POND, D. D. Field control of potato leafroll virus with systemic insecticides. 14.

PORTER, W. L., see FITZPATRICK, T. J., also TALLEY, E. A.
PORTER, W. L., T. J. FITZPATRICK and E. A. TALLEY. Studies of the
relationship of specific gravity to total solids of potatoes. 329.
RAYMER, W. B., MURIEL J. O'BRIEN and D. MERRIAM. Tomato as a source of and indicator plant for the potato spindle tuber virus. 311.
RAWLINS, W. A., see PATTERSON, R. S.
RAY, A. N., see CHOUDHURI, H. C.
RIELEY, PENELOPE B., see MONDY, NELL I.

ROWBERRY, R. G. and G. R. JOHNSTON. A note on seed and foliar applications of "Gibrel" to Huron potatoes. 212.

RUF, R. H., JR. The influence of temperature and moisture stress on tuber malformation and respiration, 377,

SAINI, G. R. Determination of dry matter in potatoes. 123

SANFORD, L. L., W. M. IRITANI, J. G. McLEAN, R. V. AKELEY and W. C. SPARKS. Shoshoni: A new russet-skinned potato with resistance to common scab and Verticillium wilt. 95

SAWYER, R. L. and S. L. DALLYN. Internal sprouting of potatoes. 59.

SAWYER, R. L., see DALLYN, S. L. SHANDS, W. A. and G. W. SIMPSON. Exploratory tests to prevent leaf roll infection transmitted by aphids. 23

SHEEHAN, J. E., see STUCKEY, IRENE H. SIMMONDS, N. W. Observations on potato callus and adventitious shoot forma-

tion. 129.
SIMPSON, G. W. and R. V. AKELEY. Penobscot: a new variety of potato with leafroll resistance and high solids. 140.

SIMPSON, G. W., see SHANDS, W. A. SMITH, O. and J. C. CAMPBELL. The growth of the potato. (Book review). 315.

SMITH, O., see LUJAN, L.
SOLBERG, M. Food dehydration, Volume II, products and technology. (Book review). 306.
SPARKS, W. C., see SANFORD, L. L.
STEVENSON, E. L. P. V. ANFELEY, and G. F. GUNNINGHAM, The

STEVENSON, F. J., R. V. AKELEY and C. E. CUNNINGHAM. The potato its genetic and environmental variability. 46.

STUCKEY, IRENE H., RUTH E. TUCKER and J. E. SHEEHAN. Cooking qualities of Rhode Island potatoes. 1.

TALLEY, E. A., see FITZPATRICK, T. J., also PORTER, W. L.

TALLEY, E. A., T. J. FITZPATRICK and W. L. PORTER. Chemical composition of potatoes. IV. Relationship of the free amino acid concentration to specific gravity and storage time. 357.
TAPE, N. W. Food technology the world over. (Book review). 72.
TUCKER, RUTH E., see STUCKEY, IRENE H.

VARNEY, E. Plant diseases: Epidemics and control. (Book review). 153. VOISEY, P. W., see YOUNG, D. A. WALKOF, C. and R. B. HYDE. A rapid method of screening potato seedlings for chipping quality. 126.

WEERATNE, PERMITHA, E. V. MILLER and H. J. MURPHY. Some observations on after cooking blackening of the Irish potato. 39.
WEINHOLD, A. R., J. W. OSWALD, T. BOWMAN, J. BISHOP and D.

WRIGHT. Influence of green manures and crop rotations on common scab of potato. 265.

WEINHOLD, A. R., T. BOWMAN and J. BISHOP. Urea - formaldehyde for the control of common scab of potato. 319.

WRIGHT, D., see WEINHOLD, A. R

WRIGHT, N. S. and E. C. HUGHES. Effect of defoliation date on yield and leaf-

roll incidence in potato. 83. YOUNG, D. A. and H. B. CANNON. Field plot technique for the estimation of

specific gravity of potatoes. 349. YOUNG, D. A., P. A. VOISEY and N. DIXON. A specific gravity calculator for potatoes. 401.

# SUBJECT INDEX

Acids, fatty, of potato, 18,

Adventitious shoot formation, 129.

After cooking blackening of Irish potato, 39.

After-cooking darkening of Katahdin influenced by fertilizers, 274.

Agricultural research principles and practices (Book review), 223.

Alaska Russet: a new potato for Alaska, 137

Alcohol content a quality index for prepeeled potatoes, 279.

Amino acid relationship to specific gravity, 357.

Ammonium nitrate for rye cover crops, 201. Anhydrous ammonia for rye cover crops, 201.

greenpeech, in Idaho, 28.

transmitted leaf roll, prevention of, 23.

Ascorbic acid

content as affected by nitrogen, phosphorus and potassium, 169.

relationship to specific gravity, 417.

Blackening after cooking, 39.

Callus, observations on potato, 129.

Chemical composition

relationships between specific gravity and nitrogenous constituents, 75.

relationship between amino acid and specific gravity and storage, 357.

Chipping quality

screening potato seedlings for, 126.

superior in Pennchip, 54.

effect of nitrogen, phosphorus and potassium on, 169.

CIPC-treated paper bags for sprout inhibition, 341.

Common scab

chemical control of, 92.

influence of green manure and crop rotation on, 265.

resistance to, in Pennchip, 54. resistance to, in Shoshoni, 95.

Urea-formaldehyde for control of, 319.

Cooking quality of Rhode Island potatoes, 1.

Consumer packs, weight changes of potatoes in, 367.

Cover crops, sources of nitrogen for, 201.

Crop rotation influence on common scab, 265.

Damage, mechanical, resistance influenced by variety and time, 178.

Darkening, after cooking, of Katahdin influenced by fertilizers, 274.

Darling, Henry M., honored, 291.

Defoliation date, effect of on yield and leafroll, 83.

Diploid solanum species, self-incompatability in, 155.

Diseases, plant: epidemics and control (Book review), 153.

Di-Syston evaluation for insect control, 196.

Dry matter

content of early potatoes affected by irrigation, 315.

determination of, in potatoes, 123.

Early potatoes, effect of irrigation on, 315.

Environmental variability in the potato, 46.

Eskew, Roderick K., honored, 187.

Evans, Harold J. obituary, 225.

F2 hybrids of S. phureja-haploid S. tuberosum, 256.

Fatty acids of potato tubers, 18.

Fertilizers, influence of, on specific gravity and after cooking darkening, 274.

Fertilizer requirement, effects of irrigation on, 315.

Fertility of S. phureja-haploid S. tuberosum, Fa hybrids, 256.

Field control of potato leafroll virus, 14.

Field plot technique for estimating specific gravity, 349.

Fireweed, perforated leaf of in Matanuska Valley, 174.

Food dehydration, Vol. II, products and technology (Book review), 306.

Food engineering, fundamentals of (Book review), 35.

Food technology the world over (Book review), 72. Frutchey, Cecil W., honored, 289.

Fungicide nematocide tests (Book review), 147.

Genetic variability of potato, 46.

Germination of solanum pollen on artificial media, 322.

Gibrel, foliar applications of to Huron potatoes, 212.

Golden nematode research laboratory, 262.

Green peach aphid, home gardens as a source of, in Idaho, 28.

Greening of potatoes during marketing, a review, 215.

Green manure, influence of, on common scab., 265. Growth of the potato (Book review), 385.

High solids in Penobscot, 140.

Home gardens as source of green peach aphid and virus diseases in Idaho, 28.

Huron, seed and foliar application of "Gibrel" on, 212.

Indicator plant, tomato as, for potato spindle tuber virus, 311.

Insect control in New York, phorate and Di-Syston for, 196. Insecticides, systems, control of potato leafroll virus with, 14.

Internal sprouting of potatoes, 59.

Irrigation, effects of, on fertilizer requirement, yield and dry matter content of early potatoes, 315.

Katahdin fertilization, effect on specific gravity and after cooking darkening, 274.

Late blight

infection of potato tubers, 103. Pennchip resistant to, 54.

Leaf roll

incidence, effect of defoliation date on, 83.

infection, tests to prevent, 23.

resistance in Penobscot, 140.

virus, effect of date of inoculation on percent infection and symptom expression, 227

virus, field control with systemic insecticides, 14. Maleic hydrazide, rate and absorption by potato tubers, 191.

Malformation of tubers influenced by temperature and moisture, 377.

Marketing, changes in weight of potatoes in consumer packs during, 367.

Marketing standards for potatoes (committee report), 72.

Mealiness in potatoes, objective measurement of, 244.

Minimum tillage experiments with potatoes (a review), 263.

Moisture stress effect on tuber malformation, 377.

Monona, a new potato variety, 382.

Mulch, influence of, on soil moisture, soil temperature and yield of potatoes, 337. Nitrogen, effect of, on specific gravity, ascorbic acid and chipping quality, 169.

Nitrogenous constituents, relationship with specific gravity, 75.

Nomograph for calculating specific gravity, 221.

Pennchip, a variety resistant to late blight and scab with superior chipping quality, 54. Penobscot, a variety with leafroll resistance and high solids, 140.

pH, affected by storage temperature, 163

Phorate evaluation for insect control, 196.

Phosphorus, effect on specfiic gravity, ascorbic acid content and chipping quality, 169. Phosphorylase enzyme activity affected by storage temperature, 163.

Pollen germination of solanum on artificial media, 322.

Potassium, effect on specific gravity, ascorbic acid content and chipping quality, 169, Potato

blackening after cooking, 39.

chemical composition, 75.

cooking quality, 1.

darkening after cooking, 39, 214.

fatty acids of, 18.

genetic and environmental variability, 46.

insect control in New York, 196.

internal sprouting, 59.

leafroll virus relation to green peach aphids, 28.

leafroll incidence, 83.

leafroll infection, 23.

leafroll virus, effect of date of inoculation on infection, 227.

leafroll virus, field control of, with systemic insecticides, mealiness, objective measurement of, 244.

spindle tuber virus, 311. Potato Association of America

abstracts, 293.

annual meeting announcement, 189. call for papers, 70, 100.

call for pre-registration and room reservations, 145.

committee membership, 70.

committee report on potato quality and grade standards, 72. minutes of executive committee and business meeting, 283.

program of forty-eighth annual meeting, 148. registration blank, facing page 148.

Powdery scab, resistance, 374.

Prepelled potatoes, alcohol content an index of quality for, 279.

Red Pontiac yields as affected by virus x, 208.

Reducing sugars affected by storage temperature, 163.

Respiration of tubers, 377.

Rhizoctonia, Terraclor as a control of, 239.

Rye cover crop, sources of nitrogen for, 201.

S. phureja-haploid S. tuberosum F2 hybrids, 256.

Saco, effect of spindle tuber virus on yield of, 113.

Scab, see common scab, also powdery scab.

Scott, Charles B., obituary, 154.

Self-incompatibility in diploid solanum species, 155.

Shoshoni, a new variety resistant to scab and verticillium wilt, 95.

Soil moisture, influenced by mulch, 337.

Solanum tuberosum, fatty acids of, 18. Specific gravity

a nomograph for calculating, 221.

field plot technique for estimating, 349.

relationship of free amino acids to, 357.

relationship to total solids, 329.

relationship to nitrogenous constituents, 75.

Spindle tuber virus

effect on Saco, 113.

tomato a source of and indicator plant for, 311. Sprout inhibition with CIPC treated paper bags, 341.

Sprout inhibited potatoes detected, 382.

Sprouting, internal, 59.

Storage temperature effect on reducing sugars, pH and phosphorylase enzyme activity, 155

Systemic insecticides for control of potato leaf roll virus, 14.

Temperature influences tuber malformation, 377.

Terraclor as a control for rhizoctonia, 239.

Tomato, a source of and indicator plant for potato spindle tuber virus, 311.

Urea-formaldehyde for control of common scab, 319.

Verticillium wilt resistance in Shoshoni, 95.

Viking a new high-yielding red potato variety, 253.

Virus x, effect on Red Pontiac yields, 208.

Weed control, chemical, in West Bengal, 117.

Westfall, Frank L., honored, 292.

Yield

effect of irrigation on early potatoes, 315. effect of spindle tuber virus on, 113.

influence of mulch on, 337. affected by virus X, 208.

### Errata

Table of contents, July issue, seventh article and page 221 in title, read nomograph for monograph.

Table of contents, April issue, second article, after virus, insert on.

